TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction Corrected application filed The undersigned Ira MacFarland Name of applicant of Indian Springs County of Clark State of Nevada , hereby make Sapplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Owens Springs situate Name of stream, lake, or other source at and between points bearing S.28°16! W., 3909.27 ft., and S.29°02! W.	Date of first receipt and filing in State Engineer's office FEB -3 1927
of Indian Springs , County of Clark , State of Nevaga , hereby make & application for permission to appropriate the public waters of the State of Nevaga, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Owene Springs elithitate New of the search like cochercore Rt. and between points bearing \$2.28.9161. N., 3900.27 ft., sno \$.290.21. M. 4327.88 ft. 170m the RE cor. Sec. 12, 7.18 S., R.55 E. M.D.M. 2. The amount of water applied for is Owene for couls of steric labors. 3. The water to be used for Irrigation and Commercial Security and the search labors with a steric labors. The water is to be diverted from its source at the following point: 5.28.181 M., 4308.27 ft. from ME cor. Sec. 12 T.18 S. R.55 E. in NW2 of Describe a search within a water cooking of the corp. or by course and discours to the incorporational distributions of public corp. or by course and discours to the incorporational distribution of public corp. or by course and discours to the incorporational distribution of public corp. or by course and discours to the incorporational distribution of the Sec. 12, T.18 S. R.55 E. M.D.M. If the Water is to be used for legislated is 1600 (a) Number of acres to be irrigated is 1600 (b) Description of land to be irrigated we of the NEW, and NEW of NEW Describes to go interested for correction (c) Irrigation will begin about March 1st and and end about November 1st of the User Sec. 35, and SEC of SEC, Sec. 26, T.17 S., R.55 E. M.D.M. If water is to be used for Power Mining, Transportation, or other use, sufficient in some manner as point of diversion. (d) Power to be developed is horizontal or least by course and distance to a section-corner. (f) Point of return of water to stream Describe in some manner as point of diversion.	Returned to applicant for correction
State of Nevada, hereby make Eapplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Owene Shrings situatete Name windows. Lake or character Research 1. The source of the proposed appropriation is Owene Shrings situatete Read between points bearing S. 28 9131 · W. 1500. 27 ft., and S. 290021M 4327.88 ft. from the RE cor. Sec. 12, T. 18 S. R. 55 E. M. D. M. 2. The amount of water applied for is Owene Shrings Lake a second-feet. 3. The water to be used for Irrigation and Commercia to weak in diverse Lake as second-feet. 4. The water is to be diverted from its source at the following point: 5.280181W, 18808.27 ft. from NE COR. Sec. 12, T. 18 S. R. 55 E. in NW. f. Describe a text within a feet restrictions of public server, we by course and discourse the factor control and discourse restrictions of public feet with the SEA of Sec. 12, T. 18. S. R. 55 E. M. D. M. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 1600. (b) Description of land to be irrigated we for the NEA, and NEA of NEA. Instable by legal subsdictions of the unsurrough land it should Sec. 35, and SEA of SEA. Sec. 26, T. 17 S., R. 55 E. M. D. M. The water last of the USED FOR FONER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLowing Information from the State Engineer who application is commerced and control for correction. (c) Irrigation will begin about Karch 1st and end about Manch City 4s are mobilities on which works will be located. (d) Power to be developed is horseless will be located. (e) Works to be located Description on which works will be located. (f) Point of return of water to stream.	
of Indian Springs	The undersigned Ira MacFarland
State of Nevaga , hereby make sapplication for permission to appropriate the public waters of the State of Nevaga, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Owens Springs situate Nowed without the Nowed with the Nowed with the Nowed with the Nowed with the Nowed without the Nowed without the Nowed without the Nowed with the Nowed with the Nowed with the Nowed without the Nowed with the Nowed	Name of applicant
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Owene Strings stituted at and between points bearing S.28 151 W., 3908.27 ft page 529021 W. 4327.88 ft. from the NE oor. Sec. 12, T.18 S., R.55 E. M.D. M. One second for equals of micer inches 3. The water to be used for Irrigated for its Owene of the strings of the second for equals of micer inches 3. The water to be used for Irrigation and domestic second for equals of micer inches 4. The water is to be diverted from its source at the following point: S.28 151 W. 3309.27 ft. from ME corp. Sec. 12. T.18 S., R.55 E. in. NWA of Describe when suither a corresponding of public server, or by counce and database to a before certain. He as users repetitely a source at the following point: S.28 151 W. 3309.27 ft. from ME corp. Sec. 12. T.18 S., R.55 E. in. NWA of Describe which a corp. Sec. 12. T.18 S., R.55 E. M.D. M. If the water is to be used for irrigated is 160. (a) Number of acres to be irrigated is 160. (b) Description of land to be irrigated W. of the NPA, and NPA of NPA Describe the source of the uncurred head it should be second and a describing provided in accordance with acco	of Indian Springs , County of Clark
nereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Owens. Springs. situates at and between points hearing S.28°13''. W., 3508.27 ft., and S.29°02'. 4327.88 ft. from the NE cor. Sec.12, T.18 S., R.55 E. M.D. N. 2. The amount of water applied for is One-second fore count of motors in these second-feet. 3. The water to be used for Irrigation and domestic, downsit, or other use 4. The water is to be diverted from its source at the following point: 5.28°16'W. 3509.27 ft. from NE cor. Sec.12.T.18 S., R.55 E. in NN\$ of Describe us using within a to accombinate of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a between capacity in the countries of public survey, or by course and distance to a section state in the countries of t	
1. The source of the proposed appropriation is Owene Springs situates at and between points bearing S.28°181.W., 3909.27 ft., and S.29°021W. 4327.88 ft. from the NE cor. Sec.12, T.18 S., R.55 E. M.D.M. 2. The amount of water applied for is One-condition to wash of wince inches 1.80 second-feet. 3. The water to be used for Irrigation and Comestic. 4. The water is to be diverted from its source at the following point: 5.28°16W. 3309.27 ft. from ME cor. Sec.12 T.18 S. R.55 E in NW of Describe as being which is said subdivision of public correct, or by course and discouse to 4 decides conser. If on waterycycl land, it should be a stated the SE\$ of Sec.12, T.18 S. R.55 E. M.D.M. 15 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 160. (b) Description of land to be irrigated is 160. (b) Description of land to be irrigated Mark of the NF\$, and NF\$ of NF\$ observed the stated and a description rectified in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about March 1st March 1st March 1st March 1st Following in Provided in accordance with special instruction from the State Engineer when application is returned for correction. (d) Power to be developed is horselved to stream of the state of	permission to appropriate the public waters of the State of Nevada, as
1. The source of the proposed appropriation is Owens Springs situates at and between points bearing S.28°151'W., 3909.27 ft., and S.29°02'W 4327.88 ft. from the NE cor. Sec.12, T.18 S., R.55 E. M.D.M. 2. The amount of water applied for is One-second foot equals do divery inches. Second-feet. 3. The water to be used for Irrigation and Comestic Seconds of the second-feet. Irigation, and Comestic Seconds of the second feet. Irigation, swer, mining, manufacturing, describe, er other use. Irigation, swer, mining, manufacturing, describe, er other use. S.28°15'W., 3909.27 ft. from NF cor. Sec.12.7.18 S. R.55 E. in NW2 of Describe as being within a state subdivision of public serves, or by course and distance to a Section-correct. If on uncarreyed hand, it should be so stated. The SEC of Sec.12, T.18 S. R.55 E. M.D.M. If the water is to be used for irrigated is 160. (a) Number of acres to be irrigated is 160. (b) Description of land to be irrigated W2 of the NE2 and NE2 of N22 Describe to be as absolution, or if on uncarreyed hand it should be so rated and a description provided in accordance with appeals instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about March 1st and end about November 1st of the user water and distance to a section-corner. (d) Power to be developed is horself of the provided in amount of the section corner. (d) Power to be developed is horself or best by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	hereinafter stated. (If applicant is a corporation, give date and place
at and between points bearing S.28 161 W. 3908.27 ft., and S.29 021 M.4327.88 ft. from the NE cor. Sec.12, T.18 S., R.55 E. M.D.M. 2. The amount of water applied for is 1.60 One-second-fot equal to miner inches 3. The water to be used for Irrigation and Comestic second-fot equal to miner inches 4. The water is to be diverted from its source at the following point: 5.28 161 W. 3909.27 ft. from NE cor. Sec.12 T.18 S., R.55 E. in MWl of the second to the stime within a 40 are subdivision of public survey, of by course and distance to a fettim-corner. If or usuaryord land, it should be a value. The SEt of Sec.12, T.18 S., R.55 E. M.D.M. 15 THE WATER IS TO BE USED FOR IRRIGATION, SUFPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 160 (b) Description of land to be irrigated way of the NE1, and NE2 of NE2 Describe to have a sold without of the sound of the second and a description provided in accordance with recent learned to the state Engineer when application is returned for correction. (c) Irrigation will begin about March 1st and end about Mouth November 1st of Beach year. (d) Power to be developed is horse power. (e) Works to be located Give 40 acre subdivision on which works will be located, or locate by course and distance to a section-corner.	of incorporation.)
at and between points bearing \$.28 13.1 W. 3908.27 ft., and \$.29 02.1 W. 4327.88 ft. from the NE cor. Sec.12, T.18 S., R.55 E. M.D.M. 2. The amount of water applied for is	1. The source of the proposed appropriation is Owens Springs situate Name of stream, lake, or other source
4. The water is to be diverted from its source at the following point: S. 28 9161W. 3909.27 ft. from NF cor. Sec. 12 T.18 S. R.55 E. in NW1 of Describe as being within a 49-acre subdivision of public sorvey, or by course and distance to a Section-corner. If on unsurveyed land, it should be so stated the SE4 of Sec. 12. T.18 S. R.55 E. M.D. M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is	at and between points bearing S.28°16'.W., 3909.27 ft., and S.29°02'.W. 4327.88 ft. from the NE cor. Sec.12, T.18 S., R.55 E. M.D.M. 2. The amount of water applied for is
S. 28°16'W. 3909.27 ft. from NE cor Sec.12.T.18 S. R.55 E. in NW of Describe as being within a 40 acre subdivision of public survey, or by course and distance to a fection-corner. If on crauriveyed land, it should be so stated the SE4 of Sec.12, T.18 S. R.55 E. M.D.M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is	3. The water to be used for <u>Irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use
the SET of Sec.12, T.18 S. R.55 E. M.D.M. If the water is to be used for irrigated is 160. (a) Number of acres to be irrigated is 160. (b) Description of land to be irrigated Ward of the NET, and NET of NET. Sec.35, and SET of SET, Sec.26, T.17 S., R.55 E. M.D.M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about March 1st and end about November 1st of each year. If water is to be used for fower, minning, transportation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located of the formula of the state by course and distance to a section-corner.	
If the water is to be used for irrigated is	
(a) Number of acres to be irrigated is	the SEt of Sec. 12, T.18 S., R.55 E. M.D.M.
(b) Description of land to be irrigated Ward the NET, and NET of NET Describe by legal subdivision, or if on unsurveyed land it should Sec. 35, and SET of SET, Sec. 26, T.17 S., R.55 E. M.D.M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is roturned for correction. (c) Irrigation will begin about March 1st and end about Month November 1st of each year. IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(b) Description of land to be irrigated Ward the NET, and NET of NET Describe by legal subdivision, or if on unsurveyed land it should Sec. 35, and SET of SET, Sec. 26, T.17 S., R.55 E. M.D.M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is roturned for correction. (c) Irrigation will begin about March 1st and end about Month November 1st of each year. IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.	(a) Number of comes to be impigated in 160
Sec. 35, and SEt of SEt, Sec. 26, T.17 S., R.55 E. M.D.M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about	(a) Number of acres to be irrigated is
(c) Irrigation will begin about	
(c) Irrigation will begin about	Sec. 35, and SE ¹ / ₄ of SE ¹ / ₄ , Sec. 26, T. 17 S., R. 55 E. M. D. M.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	he so stated and a description provided in accordance with special institution from the state 2g.
IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	
IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	
IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(c) Irrigation will begin about <u>March 1st</u> and end about
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located for locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	
(d) Power to be developed is	Month .
(f) Point of return of water to stream Describe in same manner as point of diversion.	
(f) Point of return of water to stream Describe in same manner as point of diversion.	(d) Power to be developed is horsepower.
(f) Point of return of water to stream	(e) Works to be located
Describe in same manner as point of diversion.	
Describe in same manner as point of diversion.	
	(f) Point of return of water to stream
(g) Remarks	Describe in same manner as point of diversion.
	(g) Remarks

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs, it should be so stated an	ed by means of a pipe line. nd the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works_	\$3000.00
3. Estimated time required	to construct works 3 years.
. Remarks	For use of applicant
	For use of applicant
Ira MacFarland	, Applicant.
	Withdrawn by applicant _ NOV 2 9 1940
Compared CH MC	Office Merry Punt
This sheet inspected	By RM State E
	Engineer.
	OF STATE ENGINEER
This is to certify that	I have examined the foregoing application.
onditions:	, subject to the following limitations and
onditions:	
onditions:	, subject to the following limitations and
conditions:	, subject to the following limitations and
onditions: The amount of water to be ap	, subject to the following limitations and
onditions: he amount of water to be applied to bene	, subject to the following limitations and propriated shall be limited to the amount
he amount of water to be aphich can be applied to beneable ubic feet per second.	, subject to the following limitations and propriated shall be limited to the amount ficial use, and not to exceed
he amount of water to be aphich can be applied to beneable to the construction work shall be applied.	, subject to the following limitations and propriated shall be limited to the amount ficial use, and not to exceed
he amount of water to be applied to beneable to beneable to beneable to beneable to beneable to be applied	, subject to the following limitations and propriated shall be limited to the amount ficial use, and not to exceed. ll begin on or before
he amount of water to be applied to beneathich can be applied to beneathic feet per second. Construction work shadroof of commencement of work ork must be prosecuted with	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before
he amount of water to be applied to beneficial construction work shall roof of commencement of work ork must be prosecuted with efore	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or
he amount of water to be applied to beneficial construction work shall roof of commencement of work ork must be prosecuted with efore	, subject to the following limitations and propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or
he amount of water to be applied to beneath to be applied to a	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before
he amount of water to be applied to beneficial construction work share roof of commencement of work ork must be prosecuted with efore roof of completion of work pplication of water to beneficial construction.	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before of of the application of water to beneficial
he amount of water to be applied to beneficial construction work share roof of commencement of work ork must be prosecuted with efore roof of completion of work pplication of water to beneficial construction.	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before
he amount of water to be applied to beneficial construction work shader of commencement of work ork must be prosecuted with perfore Proof of completion of work pplication of water to beneficial construction of water to beneficial conditions.	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before of of the application of water to beneficial
The amount of water to be applied to beneficial construction work shader of commencement of work with perfore Proof of completion of work application of water to beneficial construction of water to beneficial conditions.	propriated shall be limited to the amount ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before of of the application of water to beneficial Engineer on or before